## INTERNAL INVENTION DISCLOSURE

Send To	:		IID No	02-018	
<b>A</b> .	Identify names and addresses of inventors: Jose John Vennat Wood Group ESP, Inc. 5500 SE 59 <sup>th</sup> Street, OK 73135				
3.	Subject of invention: Mult-stage Turbomachine	s for handling Two Phase Fluid	İs		
<b>3</b> .	When did you first think of this invention?1997				
<b>)</b> .	What records do you have to substantiate this co No official records except I have verbally ment		during the jo	b interview to join WGESP.	
3.	To whom did you first disclose this invention?				
۲,	Jeff Dwiggins during Engineering Staff Meeting On what date did you make the disclosure of E				
3.	1998. When did you first do any work toward carrying 12/13/1999	out the invention?			
ł.	Who has observed the progress of your work? Steve Breit			•	
	Are there other IIDs now on file or contemplate literature or patent references? Give details.	ed, yours or others, that relate	in any way i	to this invention? Any pertinent	
	Has the invention been used or tested in any mar When and Where? Has there been any subsequent use or testing? C	. ,	No [X ]		
ζ.	Are there any plans for use?  Yes [X]  No []  Give details. Currently working on a project for making a prototype of the subject invention by third quarter of 2003.				
<b></b>	Give dates and details regarding any samples, sales, information, or publications relating to this invention which have been or will be given to others.  Have included a slide on Electrical Submersible Multiphase Pump project in pump presentations to Customers of WGESP since 1999.				
Л.	If put into use (K above) or samples, informati application, notify:	ion, or publication (L above)	takes place	in the future and prior to patent	
Į.	May be subject to Government Contract	Yes [ ] No [ X ]		•	
	additional sheets if necessa and have them witnessed.	stered on the attached blank s ry). Be sure to sign and date Witnesses must be named inventors, who unders	all sheets	_,	
<b>)</b> .	State precisely what your invention is; what prol	blem was solved it. State how	your invention	on differs from the known art and	
·.	list the advantages of your invention. (Followin Provide illustrative experimental or operational sheets, or other drawings where appropriate. A conditions, uses, etc., of your invention, both brown the conditions of the province of the conditions of the condition	g Sheets – Do not write on back data (if available) on your inver lso provide, where possible, inf	k of sheets). ntion and inc formation as	lude photographs, sketches, flow	
	•	Jeffre warret	- <i>John Vei</i> l	nat) 10/10/2002	
		Inventor's Signature		Date Signed	
Vitnesse		Inventor's Signature		Date Signed	
	I have examined and fully understand the attached description.	Inventor's Signature	·	Date Signed	
Vic	hael Lee 10/40/02	Inventor's Signature		Date Signed	
Vitness'	Signature Date Signed	Date of first disclosure to me		How Disclosed	
Vitness'	Signature Date Signed	Date of first disclosure to me		How Disclosed	

· Page / of 7 pages

INTER	NAL INVENTION DISCLOSURE	
Send To:	IID No.	02-018
Subject: Multi-Stage Turbomachines f	, or handling Two Phase Fluids.	
Description of Invention: State the purpose or objection of significance of such difference, and its specific na understanding, and illustrative experimental or oper otherwise.	ture, including sketches, flow diagrams, etc. whe	re necessary or helpful to a ful
housing. Each stage consists of called diffuser. The hub and stoff revolution of one or more impellers. One or more blades using Computational Fluid Description capabilities than the convention present invention is primarily producing fluids from a well be Background: Electrical Submersible	apprises of one or more stages are insta- atleast one rotating part called impel broud surfaces of impeller and diffuse straight lines inclined at an angle to confined between the hub and shrou ynamic Analysis to have better monal turbomachines designed to hand applicable to electric submersible re, however can be applied to other incompanies.	alled inside a cylindricaller and a stationary part are formed by surfact the axis of rotation odd surface are designed aultiple phase handling the single phases. The pumping systems for dustrial applications.
electric motor driving a multi-shave limited gas handling capal exceeds above 10-20%, they type The present invention is for a comphase fluids. The gas locking put through the impeller and different streamline curvature and slipe phases. The gas phase accumant degradation and gas locking in the stream of the	design of rotodynamic pump stages of the henomenon can be explained by dynuser. The streamwise and transver between different phases contributed to the contributed in certain regions of the flow in conventional design. The current and dynamic analysis, minimizes the	ow type. These pumps on at the intake of pumps or better handling two namics of the fluid flow se pressure gradients of to segregation of the passage causing heact t design with specific
	•	1
	,	
	Jufhinguennet	10/10/2002
	(p/venlof's Signature	Date Signed
Witnesses:	Inventor's Signature	Date Signed
I have examined and fully understand the attached description.	Inventor's Signature	Date Signed
Michael & 00 10-10-0	Inventor's Signature	Date Signed
Witness' Signature Date Signed	Date of first disclosure to me	How Disclosed
Witness' Signature Date Signed	Date of first disclosure to me	How Disclosed

Description of the drawings:

Fig. 1 illustrates a conventional rotodynamic multi-stage pump used in electrical submersible pumping systems. The stage design, consisting of impeller and diffuser, is of high specifc speed mixed flow type design.

MULTI-STAGE ELECTRICAL SUBMERSIBLE PUMP (PRIOR ART)

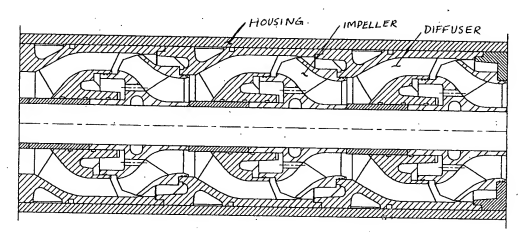
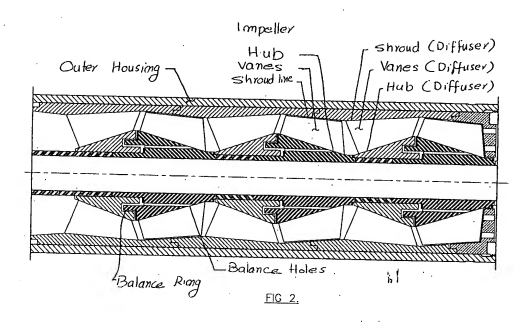


FIG 1.

		Josephinswennet	10/10/2002
		Inventor's Signature	Date Signed
Witnesses: I have examined and fully understand		Inventor's Signature	Date Signed
the attached description.	aucistanu	Inventor's Signature	Date Signed
Michael Lee 10-10-02		Inventor's Signature	Date Signed
Witness' Signature	Date Signed	Date of first disclosure to me	How Disclosed
Witness' Signature	Date Signed	Date of first disclosure to me	How Disclosed

Page 3 of 7 pages

Fig. 2 illustrates a mult-stage diagonal flow turbomachine in accordance with present embodiment of the invention. The design shown in the figure is an adaptation of the present invention to the electrical submersible pump type configuration with additional innovative features. The pump consists of a series of diagonal type stages. Each stages can be of identical design or of varying design with the high capacity stages on the upstream side of the flow (generally the bottom stages in a downhole installation). The diffusers are installed in housing whose ID is honed to precise tolerances. The diffusers are prevented from rotation by keeping them under compression. The impellers rotate inside the diffuser.



		Justines vennat	10/10/2002 Date Signed
Witnesses:		Inventor's Signature	Date Signed
I have examined and fully u the attached description.	inderstand	Inventor's Signature	Date Signed
Michael Lee	10-10-02	Inventor's Signature	Date Signed
Witness' Signature	Date Signed	Date of first disclosure to me	How Disclosed
Witness' Signature	Date Signed	Date of first disclosure to me	How Disclosed

Page 4 of 7 pages

Fig. 3 show the details of the stages which consists of atleast one impeller and diffuser. The impeller has multiple vanes (3) to transfer energy between the fluid and impeller. The impeller vanes are confined between hub (1) and shroud (2) surfaces. Each of the hub and shroud surfaces are formed by surface of revolution of atleast one line segment inclined to the axis at an angle. Each of the surface can also be formed by surfaces of revolutions of multiple line segments, preferably 2 to 5 segments, inclined at different angles to the axis. Similarly the diffuser vanes (10) are confined between hub (4) and shroud (5) surfaces, which are formed by surfaces of revolutions of multiple line segments. The upthrust washers (7), one at the hub and other at the balance ring, of the impeller restrict the impeller upward movement and downthrust washer (6) restrict the axial downward movement. Inorder to reduce the axial thrust the impeller have a balance ring (12) and balance hole(8). The hub length of the impeller, in one optional configuration, will be shorter than the axial length of the diffuser to allow for sleeve to be fixed to the shaft by a key. The sleeve made of different materials can run inside a bore machined inside the diffuser hub or run inside a bushing (not shown) pressed inside the diffuser hub. The bushing and sleeve can be of impeller material, or material of higher hardness (eg. Tungsten carbide, Silicon Carbide, Zirconia etc.) for withstanding abrasive environments or can be of peek, graphalloy etc. Fig 4. shows an alternate configuration in which downthrust washer is stationary and fixed to the diffuser hub.

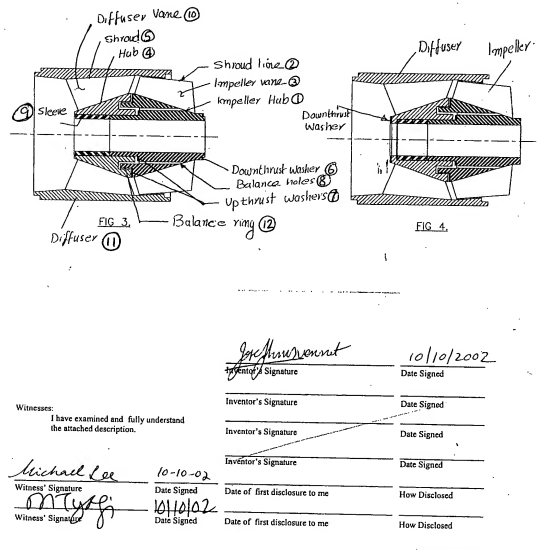


Fig. 5 show another embodiment of this invention, where a pump have stages of the present invention shown in Fig. 2, along with one or more of the following type of stages like inducers, axial flow stages, mixed flow stages and radial flow stages. The inducer and axial flow stages will be on the upstream side of the flow, followed by diagonal type stage, mixed flow stage and radial flow stages in the respective order.

Fig. 6 show an alternate embodiment of the present invention where an installation uses pumps of configuration shown in Fig 2 or Fig 5 combined with any one of the pumps like inducer, axial, mixed or radial type pump.

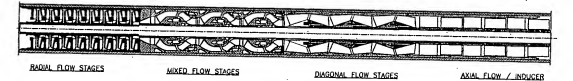
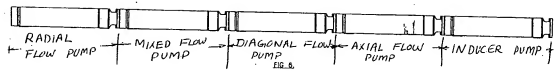


FIG 5.

MULTITYPE - MULTISTAGE PUMP.





ELECTRICAL SUBMERSIBLE PUMPING SYSTEM WITH MULTI-TYPE PUMPS.

		Juffrus vennert	10/10/2.002
		Inventor's Signature	Date Signed
Witnesses: I have examined and fully under	arnton d	Inventor's Signature	Date Signed
the attached description.	cistanu	Inventor's Signature	Date Signed
Michael La	10-10-02	Inventor's Signature	Date Signed
M (4.	ate Signed  0 10102	Date of first disclosure to me	How Disclosed
100 LOI / LOI	1 ' /	Date of first disclosure to me	How Disclosed

Page 6 of 7pages

Other Claims.

1) The details shown in the previous section are for downhole pumps, however can be applied to other type of turbomachines.

Witnesses:

I have examined and fully understand the attached description.

Inventor's Signature

Inventor's Signature

Date Signed

Inventor's Signature

Date Signed

Inventor's Signature

Date Signed

Michael Soc 10-10-03

Witness' Signature

Date Signed

Date of first disclosure to me

How Disclosed

Page 7 of 7 pages

1, 1